

VARTANIAN A 401 VASILEVA N L 410 VAUGHT R L 392 VINCENSINI
P 409 VINCENT C 421 VIZGIN V P 121 VOGEL K 115 397 VOLKOVA
V O 398

W

WALLACE W A 97R WALLIS P J 116 381 WEINBERG J 397
WHITESIDE D T 112 WHITROW G J 407 WICKELGREN W A 386 WILCOX
A B 379 WIENER P P 235 WILDER R L 396 424 WILSON A M 239 342R
WYMAN M 424

Y

YABUUTI K 109 YAMAZAKI E 106 YANOVSKAYA S A 239 YATES R C
107 YOUNG W H 387 YUSHKEVICH A P 120 247 376

Z

ZASLAVSKY C 116 207R ZEMBRUSKI E J 124 ZHIZHIASHVILI L V
123

CONFERENCE ON THE HISTORY OF MEASUREMENT IN BUDAPEST, APRIL 27-30, 1976

Sponsored by a number of organizations, an international conference entitled "Measurement and Measures in Human Civilization" will be held in Budapest April 27-30, 1976 to commemorate the 100th anniversary of the international metric convention and the introduction of the metric system in Hungary. Papers may deal with measures, methods, instruments, institutions, or the role of measurement in culture. For further information, write to Prof. F. Szabadvafy, Múszaki Museum, 1502 Budapest, P.O.B. 311.

SYMPOSIUM ON THE HISTORY OF MATHEMATICS AT THE HISTORY OF SCIENCE SOCIETY MEETINGS SCHEDULED FOR ATLANTA: DECEMBER 28-30, 1975

CHAIRMAN: Joseph W. Dauben (Herbert H. Lehman College, CUNY).
Wilbur Knorr (New School of Liberal Arts, Brooklyn College, CUNY):
"The Impact of Modern Mathematics Upon Ancient Mathematics."
Winifred L. Wisan (New School of Liberal Arts, Brooklyn College,
CUNY): Galileo's Mathematical Method: A Reassessment."
Kenneth R. Manning (Massachusetts Institute of Technology): "The
Concept of Rigor in the History of Mathematics."
Esther R. Phillips (Herbert H. Lehman College, CUNY): "Russian
Mathematics in the 19th Century: Origins of the Moscow School."
Gregory H. Moore (University of Toronto): "Attempted Solutions
to Cantor's Continuum Problem."